Application No.: 10/790,743

Art Unit: 3643

Attorney Docket No. 5823.03

Confirmation No. 2889

## **IN THE CLAIMS**

## **Listing of Claims:**

Claim 1. (Original) A fishing rod strike sensor, comprising:

a sensor having an electrical characteristic that varies as the sensor flexes;

means for attaching said sensor to a fishing rod such that said electrical characteristic varies as the

fishing rod flexes;

an alarm signaling device;

an electrical circuit in electrical connection with said sensor, the circuit defining a first threshold, the

circuit having an output that is activated when said electrical characteristic exceeds said first threshold, the

output being in electrical connection with said alarm signaling device;

means for adjusting said first threshold; and

an electrical power source in electrical connection with said electrical circuit.

Claim 2. (*Original*) The fishing rod strike sensor according to claim 1, further comprising:

a second threshold defined by said circuit, said output being activated when said electrical

characteristic falls outside of said first and second thresholds; and

means for adjusting said second threshold.

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Claim 3. (Original) The fishing rod strike sensor according to claim 2, wherein said electrical circuit

comprises a window comparator.

Claim 4. (Original) The fishing rod strike sensor according to claim 1, wherein said sensor is a flexible

resistor having a resistance that varies as the flexible resistor flexes.

Claim 5. (Original) The fishing rod strike sensor according to claim 1, further comprising a housing, the

alarm signaling device, electrical circuit, threshold adjusting means, and electrical power source being

contained within said housing.

Claim 6. (Original) The fishing rod strike sensor according to claim 5, wherein said sensor attaching

means comprises a bridge having forward and rearward ends, the rearward end supported by said housing

and the forward end extending from said housing.

Claim 7. (Original) The fishing rod strike sensor according to claim 6, further comprising at least one clip

disposed on the forward end of said bridge.

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Claim 8. (Original) The fishing rod strike sensor according to claim 1, further comprising a fishing rod

having a handle portion and a rod portion, wherein:

the alarm signaling device, electrical circuit, threshold adjusting means, and electrical power source

are contained within said handle portion; and

said sensor attaching means comprises means for attaching said sensor to said rod portion.

Claim 9. (Original) The fishing rod strike sensor according to claim 1, wherein said alarm signaling device

comprises a visual signaling device.

Claim 10. (Original) The fishing rod strike sensor according to claim 1, wherein said alarm signaling

device comprises an audio signaling device.

Claim 11. (*Original*) A fishing rod strike sensor, comprising:

a sensor having an electrical characteristic that varies as a mechanical force is applied to the sensor;

means for attaching said sensor to a fishing rod such that said electrical characteristic varies as the

fishing rod flexes;

an alarm signaling device;

an electrical circuit in electrical connection with said sensor, the circuit defining a first threshold, the

circuit having an output that is activated when said electrical characteristic exceeds said first threshold, the

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output being in electrical connection with said alarm signaling device;

means for adjusting said first threshold; and

an electrical power source in electrical connection with said electrical circuit.

Claim 12. (*Original*) The fishing rod strike sensor according to claim 11, further comprising:

a second threshold defined by said circuit, said output being activated when said electrical characteristic

falls outside of said first and second thresholds; and

means for adjusting said second threshold.

Claim 13. (Original) The fishing rod strike sensor according to claim 12, wherein said electrical circuit

comprises a window comparator.

Claim 14. [Original] The fishing rod strike sensor according to claim 11, wherein said sensor is a force'

sensor having a resistance that varies as a mechanical force is applied to the sensor.

Claim 15. [Original] The fishing rod strike sensor according to claim 11, further comprising a

housing, the sensor, alarm signaling device, electrical circuit, threshold adjusting means, and electrical power

source being contained within said housing.

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